



# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: 09/832,009  
Filed: April 11, 2001  
Group Art Unit: 2121  
Examiner: BARNES, Crystal J.  
Atty Docket No.: 20-436

IN RE PATENT APPLICATION OF:

**SMITH**

TITLE: **UNIVERSAL MAIL WIRELESS E-MAIL READER**

November 2, 2004

## **AMENDMENT (Ex Parte Quale)**

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Sir:

Responsive to the Office Action dated October 6, 2004, please enter the following amendments and remarks in the subject application:

### **IN THE SPECIFICATION:**

#### **Amendments to the Specification:**

*Please replace the paragraph starting at page 4, line 20, with the following amended paragraph:*

The universal mail application **100** importantly is in communication with a plurality of email applications **170, 172** ~~**470-472**~~ for any one subscriber. The email applications **170, 172** ~~**470-472**~~ are defined and identified by appropriate parameters stored in corresponding email account information files **140, 142** ~~**140-142**~~ maintained separately for each subscriber. The universal mail

application **100** is in communication with a wireless network **160**, which communicates with numerous wireless devices (e.g., subscriber **190**).

*Please replace the paragraph starting at page 5, line 4, with the following amended paragraph:*

The email account information files **140, 142** ~~**140-142**~~ maintain all necessary information to identify a particular email account, e.g., a POP account number, a server address, an IP address, etc. (In accordance with the principles of the present invention, multiple email account information files may be maintained for any one subscriber.

*Please replace the paragraph starting at page 5, line 9, with the following amended paragraph:*

Optionally, multiple sets of email application files **150, 152** ~~**150-152**~~ corresponding to the multiple email accounts **170, 172** ~~**170-172**~~ may be maintained local to the universal mail application **100**, but preferably multiple email sessions are maintained by the multiple email account compilation module **120** negating the need to maintain local 'copies' of email files. The optional email application files **150, 152** ~~**150-152**~~ may contain downloaded and uploaded message files from the respective email application program **170, 172** ~~**170-172**~~.

*Please replace the paragraph starting at page 5, line 17, with the following amended paragraph:*

A multiple email account compilation module **120** communicates with the respective email application programs **170, 172** ~~**170-172**~~, downloading and/or uploading email message files with respect to a particular subscriber at any suitable time. For efficiency purposes from a network perspective, the multiple email account compilation module **120** may be restricted or throttled back to send/receive email from the relevant email application programs **170,**

172 ~~170-172~~ only during desirable times (e.g., during non-peak hours), either on a system wide basis or on a per-subscriber (e.g., class of service) basis.

*Please replace the paragraph starting at page 5, line 26, with the following amended paragraph:*

The email application files 150, 152 ~~150-152~~ maintain the relevant file folders (e.g., Inbox, Outbox, Sent items, Deleted items, Drafts as in a Microsoft OUTLOOK EXPRESS™ format) for perusal by the relevant subscriber **190**. In the shown embodiments, the subscriber **190** is prompted on their mobile display **195** for selection of any one of the email accounts at any one time.

*Please replace the paragraph starting at page 6, line 19, with the following amended paragraph:*

In particular, as shown in Figs. 1, 2A and 2B, a user of a wireless device **190** is allowed to select which account configuration to access (e.g., **140/150** or **142/152**) via an appropriate select menu.

*Please replace the paragraph starting at page 6, line 22, with the following amended paragraph:*

Initially, mobile device users configure all relevant configuration information in the relevant email account information files 140, 142 ~~140-142~~ with respect to each of their various mail accounts 170, 172 ~~170-172~~. The users various mail account information for the various mail accounts may be stored, e.g., in a suitable database.

*Please replace the paragraph starting at page 6, line 27, with the following amended paragraph:*

The user's various mail account information files 140, 142 ~~140-142~~ preferably include one email account designated as a default email account for that particular subscriber **190**. Upon startup of the wireless device **190**, the

universal mail application **100** may configure itself for access to the user's default mail account **140/170**. Then, as desired by the user, any one of the multiple alternative mail accounts **170, 172** ~~**170-172**~~ may be accessed at will by the wireless device user.

*Please replace the paragraph starting at page 7, line 4, with the following amended paragraph:*

As is seen in the main menu interface shown in Figs. 2A and 2B, the user is able to scroll through a main menu on the display **195** and select a desired option. In particular, after a successful login as shown in Fig. 2A, the user may select using arrow keys and selection keys **210, 220, 240** ~~**210-240**~~ from a plurality of exemplary actions shown in Fig. 2B, including: 1) Change Mail Account, 2) List Folders, 3) List Message Header, 4) ~~Search Folder~~ 5) 4) Send a New Message, and 6) 5) Logout. Other possible actions include "search folder".

*Please replace the paragraph starting at page 8, line 11, with the following amended paragraph:*

In particular, as shown in Figs. **1**, 3A and 3B, if the user selects to 'Send a New Message' from the main menu shown on the display **195** of their wireless device **190**, then the universal mail application **100** may prompt the user for appropriate input. For instance, the user will be prompted for an appropriate 'To' email address, a subject, and/or a short text body.

*Please replace the paragraph starting at page 8, line 20, with the following amended paragraph:*

The email account files **150, 152** ~~**150-152**~~ need not necessarily be maintained in the universal mail application. For instance, it is preferred that the multiple email account compilation module **120** merely maintain a logged in status with the multiple email accounts for a particular subscriber, and any file

requests be forwarded from the subscriber **190** to the email application **170, 172** ~~**170-172**~~ via the multiple email account compilation module **120**.

*Please replace the paragraph starting at page 9, line 11, with the following amended paragraph:*

As shown in message 1 of Fig. 4, and in Fig. 1, a subscriber **190** initially sets up the initial email account information in the relevant email account information files **140, 142** ~~**140-142**~~, e.g., using suitable display prompting, using customer service representative over the telephone, using a PC application interface, etc.

*Please replace the paragraph starting at page 9, line 16, with the following amended paragraph:*

Message 1.1 shows confirmation of the input/updated email account information in any or all of the relevant email account information file(s) **140, 142** ~~**140-142**~~.

*Please replace the paragraph starting at page 9, line 23, with the following amended paragraph:*

Message 2.1.1 passes email server requests in HTTP format to the relevant email server **400** (not shown in Fig. 1 for simplicity of description), which in turn accesses the relevant email application **170, 172** ~~**170-172**~~ as shown in message 2.1.1.1.

*Please replace the paragraph starting at page 9, line 27, with the following amended paragraph:*

In return message 2.1.1.1.1, email account information is passed from the relevant remote email application program **170, 172** ~~**170-172**~~ back to the internet email server **400**, which responds using HTTP protocol to the Wireless Internet Gateway/ MoMail server **410** (Message 2.1.1.2).

*Please replace the paragraph starting at page 10, line 10, with the following amended paragraph:*

In particular, specific classes shown in ~~Fig.~~ Figs. 1 and 5 are described herein below with respect to their function and the role they play.